Yahoo! My Yahoo! Mail Welcome, Guest [Sign in]



YAHOO, Search "dynamic compiler" heap Yahoo Gearga Advanced
Preferences Web Images Directory Yellow Pages News Products TOP 20 WEB RESULTS out of about 183. Search took 0.27 seconds. (What's this?)

- www.amzi.com/manuals/amzi6/pro/prindex.htm - 88k - Cached
- 2. _More Questions than Answers Reinhard Wilhelm Universität des Saarlandes Saarbrücken wilhelm@ ... Static vs. Dynamic -Compiler responsible:-, EPIC//LIW ... Complex algorithms: Heuristics required-. No heap+ Predic
- www.archi-compii.org/docts/Wilhelm.Paris.12,03.pdf 140k View as html
- 3. The StarJIT Compiler: A Dynamic Compiler for Managed Runtime Environments ≅
 ... Download PDF of this entire article: The StarJIT Compiler: A Dynamic Compiler for Managed Runtime Environments ... developer.intel.com/technology/itj/2003/volume07issue01/art02_starjit/p05_generator.htm - 57k - Cached
- Stride Prefetching by Dynamically Inspecting Objects (PDF) 9 ... new algorithm for stride prefetching which is in-tended for use in a dynamic compiler. We exploit both inter- and ... obje references among the objects aces.snu.ac.kr/4541.775/Papers/inagaki-pldi-2003.pdf - 169k - <u>View as html</u>
- Citations: Optimizing ML with run-time code generation Lee, Leone (ResearchIndex)
 ... title time as possible in the dynamic compiler, performing extensive offline pre computations to ... 2.5 Direct Reference ... little time as possible in the allocated heap objects has . citeseer.nj.nec.com/context/67284/70827 - 42k - Cached - More pages from this site
- OpenJIT: A Reflective JIT Compiler for Java
 ... as first-class objects in user heap space. Thus, users can tailor and ... specific optimization and partial evaluation, dynar adaptation of programs ... www.openjit.org/ - 6k - Cached
- 7. iPlanet Application Server Performance and Tuning Guide: Chapter 5 Tuning the Java Runtime System
 ... Tuning the Java Heap. Tuning the Dynamic Compiler. Tuning the Garbage Collector ... A generational memory system
 sized partitions, called ...

 18. Java Hotspot(TM) Performance Engine README
 ... Adaptive and Optimizing Dynamic compiler The Java Hotspot Performance Engine launches an ... Accurate Garbage
 memory leaks and fragmentation ... sun.com/source/816-5794-10/jre_tune.htm - 35k - Cached - More pages from this site
- 8. Excelsior JET: the Java(tm) Performance Solution (whitepaper)
 ... All objects have to be allocated on the heap by the new operator even though the lifetimes of ... As the dynamic compil www.excelsior-usa.com/doc/jetwp.html 29k Cached
- Citations: A general approach for run-time specialization and its application to C Consel, Noel (Resea ... little time as possible in the dynamic compiler, performing extensive offline pre computations to ... 2.5 Direct Reference allocated heap objects has ...
 dteseer.nj.nec.com/context/39174/0 - 79k - <u>Ceched</u> - <u>More pages from this site</u>
- http://www.sttec.yar.ru/ftp/pub/FreeB\$D/ports-stable/ports/java/openjit/pkg-descr №

- . as first-class objects in user heap space. Thus, users can tailor and ... specific optimization and partial evaluation, dynas raptation of programs ... ww.stlec.yar.ru/ftp/pub/FreeBSD/ports-stable/ports/java/openjil/pkg-descr
- perf: JPAppHotspot.fm.html 9 By compacting gaps in the heap rather than collecting them into a free list, memory ... The HotSpot dynamic compiler t
- infining aggressively, yet ...
 www11.informatik.tu-muenchen.de/Java/performance/JPAppHotspot.fm.html 31k Cached
- 12. <u>Java HotSpot Server VM Secure & Robust</u> ... The dynamic compiler in the Java HotSpot Server VM is highly portable, relying on a ... collector for long-running enterp no heap fragmentation ... java.sun.com/products/hotspot/docs/general/hs2.html - 17k - Cached - More pages from this site
- ascii 🕏 ... Jalapeno's memory managers partition heap memory into a large-object ... separate from the global heap: an object allo heap into fixed-size blocks ... research.ibm.com/journal/si/391/alpern.txt - 118k - Cached
- 14. Wind River JWorks Delivers on the Promises Of Java in Embedded Systems 2 ... Developers can specify maximum system memory, heap size, and stack size, and several ... further improve predictabilit operates as a thread that ... w.windriver.com/whitepapers/jworks_delivers.html - 42k - <u>Cached</u>
 - Projects with Source Code Available. Dyninst: "An Application Program Interface (API) to permit the insertion of code into a objects in user heap space. Thus, users can tailor and ... specific optimization and partial evaluation, dynamic, compiler-a w.eecg.toronto.edu/~voss/ece1724/src_avail.html - 5k - Cached
- 16. Extreme Late Binding (PDF) . languagesApplicationSystemHardwareLibrariesDynamicCompilerSyntaxSemanticsSourceRuntimemalleable ... compile assemblerheantextobiectstructuresasbtractmachine insps -wikl.eranova.si/esug/DOWNLOAD/Slides/piumarta.pdf - 491k - View as html
 - TechOnLine Jeode Platform Improves Java Functionality
 ■
 ... the EVM and dynamic compiler. For example, you can view the amount of heap that was used during ... and watch the collector runs ... www.embeddednet.com/community/ed_resource/feature_article/11056 - 33k - Cached
 - iavalab.cs.uni-bonn.de/data/src/HotSpot/1.0.1/HotSpotSparcREADME.html 25k Cached
- http://cliki.tunes.org/XOberon/Java?source to In particular, not all elements of Java are objects, including classes, literals, arrays, etc. In particular, only recently has gene common extensions. cliki.tunes.org/XOberon/Java?source - 2k - Cached - More pages from this site
- Calpa: A Tool for Automating Dynamic Compilation (PDF) 5 AbstractDeclarative dynamic compilation systems are driven by user annotations that identify runtime constants. ... general DyC dynamic compiler. Calpa utilizes execution frequency and value pro ... ler with an alias and heap analysis that will pr www.cs.pitt.edu/~mock/papers/fdo99.pdf - 132k - View as html

http://search.yahoo.com/search?p=%22dynamic+compiler%22+heap&ei=UTF-8&fr=fp-tab-web-t&cop=ms... 5/25/04http://search.yahoo.com/search?p=%22dynamic+compiler%22+heap&ei=UTF-8&fr=fp-tab-web-t&cop=ms... 5/25/04http://search.yahoo.com/search?p=%22dynamic+compiler%22+heap&ei=UTF-8&fr=fp-tab-web-t&cop=ms... 5/25/04http://search.yahoo.com/search?p=%22dynamic+compiler%22+heap&ei=UTF-8&fr=fp-tab-web-t&cop=ms... 5/25/04http://search.yahoo.com/search?p=%22dynamic+compiler%22+heap&ei=UTF-8&fr=fp-tab-web-t&cop=ms... 5/25/04http://search.yahoo.com/search?p=%22dynamic+compiler%22+heap&ei=UTF-8&fr=fp-tab-web-t&cop=ms... 5/25/04http://search.yahoo.com/search?p=%22dynamic+compiler%22+heap&ei=UTF-8&fr=fp-tab-web-t&cop=ms... 5/25/04http://search.yahoo.com/search?p=%22dynamic+compiler%22+heap&ei=UTF-8&fr=fp-tab-web-t&cop=ms... 5/25/04http://search.yahoo.com/search?p=%22dynamic+compiler%22+heap&ei=UTF-8&fr=fp-tab-web-t&cop=ms... 5/25/04http://search.yahoo.com/search?p=%20dynamic+compiler%22+heap&ei=UTF-8&fr=fp-tab-web-t&cop=ms... 5/25/04http://search.yahoo.com/search?p=%20dynamic+compiler%20dynamic+com Yahoo! Search Results for "dynamic compiler" heap Page 3 of 3

Results Page: 1 2 3 4 5 6 7 Next

Help us improve your search experience. Send us feedback



Y! e-Search Web - G- Search This Site 🗸 (# 1996): 🗗 - | @b Bookmarks (

ht © 2004 Yahoo! Inc. All rights reserved, <u>Privacy Policy</u> - <u>Terms of Service</u> - <u>Submit Your Site</u>

Kr Theloh

Yahoo! My Yahoo! Mail Welcome, Guest [Sign In]

YAHOO! Search "dynamic compiler" "escape analysis" Yellow Sourced Preferences Web Images Directory Yellow Pages News Products

TOP 20 WEB RESULTS out of about 39, Search took 0.68 seconds, (What's this

1. The StarJIT Compiler: A Dynamic Compiler for Managed Runtime Environments
... this entire article: The StarJIT Compiler: A Dynamic Compiler for Managed Runtime Environments e Environments ... Escape analysis accessed memory locations are visible .. developer.intel.com/technology/iti/2003/volume07issue01/art02_starjit/p04_optimizer.htm - 60k - Cached

2. Compositional Pointer and Escape Analysis for Multithreaded Java Programs Secure Compositional Pointer and Escape Analysis for Multithreaded Java Programs This paper present Java programs with unstructured ... citeseer.ist.psu.edu/263709.html

Online Verification of Offline Escape Analysis (ResearchIndex) Sometime Dynamic compilation often comes at the price of reduced code quality since there is not enough time available to perform e to this problem has been the addition... may not include all citations): 79 Escape analysis for Java ... escape analysis for 1999. 37 Dyc: An expressive annotation(directed dynamic compiler for ... citeseer.nj.nec.com/542096.html - 19k - Cached - More pages from this site

Compositional Pointer and Escape Analysis for Multithreaded Java Programs (PDF)
This paper presents a new combined pointer and escapeanalysis algorithm for Java programs with unstructured multithreaded papers and the substraction of parallel interaction graphs, in the IBM Jalape-nodynamic compiler for Java and under the substraction of parallel interaction graphs, in the IBM Jalape-nodynamic compiler for Java and under the substraction of parallel interaction graphs, in the IBM Jalape-nodynamic compiler for Java and under the substraction of parallel interaction graphs, in the IBM Jalape-nodynamic compiler for Java and under the substraction of parallel interaction graphs, in the IBM Jalape-nodynamic compiler for Java and under the substraction of parallel interaction graphs, in the IBM Jalape-nodynamic compiler for Java and under the substraction of parallel interaction graphs, in the IBM Jalape-nodynamic compiler for Java and under the substraction of parallel interaction graphs, in the IBM Jalape-nodynamic compiler for Java and under the substraction of parallel interaction graphs, in the IBM Jalape-nodynamic compiler for Java and under the substraction of parallel interaction graphs, in the IBM Jalape-nodynamic compiler for Java and under the substraction of parallel interaction graphs. The substraction of parallel interaction graphs are substracted in the substraction of parallel interaction graphs. The substraction of parallel interaction graphs are substracted in the substraction of parallel interaction graphs. The substraction of parallel interaction graphs are substracted in the substraction of parallel interaction graphs. The substraction of parallel interaction graphs are substracted in the substraction of parallel interaction graphs. The substraction of parallel interaction graphs are substracted in the substraction of parallel interaction graphs are substracted in the substraction of parallel interaction graphs are substracted in the substraction of parallel interaction graphs are substracted in t

5. Compositional Pointer and Escape Analysis for Java Programs (PDF) 5. ... Compositional Pointer and Escape Analysis for Java ProgramsJohn Whaley and Martin Rinard ... current implementatic 16. analyzes Ebraries Independently of ... cag-www.lcs.mit.edu/-rinard/paper/oopsla99.pdf - 309k - <u>View as html</u> - <u>More pages from this site</u>

martin c, rinard Pointer and Escape Analysis ... The goal of our pointer and escape analysis projects is to understand how programs according from an implementation in a dynamic compiler for Java ... compilation is triggered. The dynamic compiler has a variety of optimization ca ... tem, such as escape analysis and st www.usenix.org/events/javavm02/suganuma/suganuma.pdf - 143k - View as html - More pages from this site

7. Partial Method Compilation using Dynamic Profile Information (PDF)
... and rare-path-sensitive pointer and escape analysis — that, take advantage of rare path information ... which implies the fast.Many dynamic compilation ... www.eecg.toronto.edu/~tsa/crgpapers/oopsia_final.pdf - 215k - View as html

8. cs 426: compilers 9 ... 12-8 Escape Analysis in the Pensieve Dynamic Compiler by C-L Wong et ... polaris.cs.uiuc.edu/~padua/cs426 - 4k - Cached

The Jalape~no Dynamic Optimizing Compiler for Java (PDF) \(\)
... noOptimizing Compiler is a fully integrated dynamic compiler2in the Jalape~no JVM. The Jalape ... registersaves and representation of the second .ucsb.edu/conferences/java99/papers/62-burke.pdf - 269k - View as html

10. IBM Research - Programming Languages and Software Engineering - Speaker Bureau = ... We introduce a new program abstraction for escape analysis, the connection graph, which is used to ... an interpreter at provides three dynamic compilers

ww.research.ibm.com/compsci/plansoft/bureau.html - 77k - Cached - More pages from this site

11. Summary of Engineering Research ... analysis, data value analysis, and interthread escape analysis. Unnecessary code and modules ... machine; language c support to tune application behavior ... w.engr.uiuc.edu/publications/engineering_research/2002/EE.summary.19.html - 74k - Cached

12. IBM, Java Grande 99 (PDF) 5 ... a JVMnInterpreternJIT compilemDynamic compiler4Example Java VM'sMatt's JVMNasko's JVM ... of register restore/s nHandling dynamic ... www.cs.rutgers.edu/~rvder/oosem99/talks/matt-Jalapeno2.PDF - 53k - View as html

 Dynamic Optimization through the use of Automatic Runtime Specialization (PDF) taken optimizations to a new level. By using actual run-time data, optimizers can, generate code that ww.stanford.edu/~jwhaley/papers/mastersthesis.pdf - 431k - View as html - More pages from this site

IBM Research - Programming Languages and Software Engineering - Programming Languages Day 2 ... Researchers have recently developed a variety of escape analysis, algorithms for Java ... providing both an interpi provides two dynamic compilers — a ... www.research.ibm.com/compsci/plansoft/conferences/pklay.html - More pages from this site

The compiler performs escape analysis to approximate object lifetimes and allocate some objects on the stack rather th is a DLL, it does not occupy ...
www.excelsior-usa.com/doc/jetwp.html - 29k - Cached

JavaGaming.org Discussion Forum ≅
I assume you all know that one of the C++ features that has been highly acclaimed is it support for templates. ... You can te want, but when you're designing program data structures to fit ... in the past) the Java dynamic compiler (hotspot) allows t www.javagaming.org/discus/messages/11/765.html - 106k - <u>Cached</u>

.. Ken Russell: The dynamic compiler for Itanium in Sun's J2SE is a port of the HotSpot server ... which means some sort recommendations on programming ... java.sun.com/developer/community/chat/JavaLive/2003/ji0429.html - 36k - Cached

19. JVM '02 paper '9

... The dynamic compiler has a variety of optimization capabilities ... optimizations available in our system, such as escap allocation, code scheduling, and DAG ...

www.usenix.org/event/jvm02/suganuma/suganuma_html - More pages from this site

Analysis Constitute of the state of the stat

http://search.yahoo.com/search?p=%22dynamic+compiler%22+%22escape+analysis%22&ei=UTF-8&fr=fp... 5/25/04http://search.yahoo.com/search?p=%22dynamic+compiler%22+%22escape+analysis%22&ei=UTF-8&fr=fp... 5/25/04 Yahoo! Search Results for "dynamic compiler" "escape analysis" Page 3 of 3

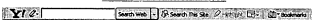
If you like, you can repeat the search with the omitted results included

Help us improve your search experience. Send us feedback

Web Images Directory Yellow Pages News Products Your Search: "dynamic compiler" "escape analysis" Advanced Web Search Preferences Check bearing Yahoo! Search is hiring! Learn about job opportunities

In order to show you the most relevant results, we have omitted some entries very similar to the ones already displayed.

Save time with the Yahoo! Search Toolbar



Copyright © 2004 Yehoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Submit Your Site



(S.E.100.8)
Documents
Find:
Cireseer

Searching for a framework w/2 Interprocedural analysis and optimization w/3 presence. Restrict to: <u>Header Title</u> Order by: <u>Expected citations Hubs Usage Date</u> Try: Amazon <u>B&N Google (RI)</u> Google (Web) CSB <u>DBLP</u>
No documents match Boolean query. Trying non-Boolean relevance query 490 documents found. Order: relevance to query.

(Correct) (5 citations) An Overview Of Interprocedural Analysis Techniques For High.. - Schouten (1990) An Overview Of Interprocedural Analysis Techniques www.csrd.uiuc.edu/reports/1005.ps.gz

Frameworks For Precise Program Analysis - Murphy (2001) (Correct) Frameworks For Precise Program Analysis A Dissertation Submitted To The Department suif.stanford.edu/-brn/papers/thesis-twoside.ps.gz

Interprocedural Analysis for Parallelization - Mary Hally (Correct) Interprocedural Analysis for Parallelization Mary W. Hally, Brian R. suif.stanford.edu/-saman/papers/lcpc95/paper.ps

Interprocedural Parallelization Analysis: A Case Study - Hall, Murphy, Amarasinghe (1995) (Correct) (2 citations) Chapter 1: Interprocedural Parallelization Analysis: A Case Study Mary W. Hall Brian R. suif. stanford.edu/~saman/papers/siam95a.ps

Interprocedural Analysis in SUIF - Amarasinghe, Anderson, Hall, Lam. (Correct) Interprocedural Analysis in SUIF Saman Amarasinghe, Jennifer suif stanford.edu/suifconf/suifconf1/papers/paper19.ps

EIAT: A Framework for Interprocedural Analysis and...Carle, Hall.. (1995) (Correct) (1 citation) FIAT: A Framework for Interprocedural Analysis and softlib.rice.edu/pub/CRPC-TRs/reports/CRPC-TR95522-S.ps.gz

Interprocedural Compilation of Fortran D - Hall, Hiranandani, Kennedy, Tseng (1996) (Correct) (3 citations) Rice University P.O. Box 1892 Houston, TX 77251-1892 A shorter version of this paper will appear in the www.cs.umd.edu/projects/cosmic/papers/jpdc96.ps

Overview of an Interprocedural Automatic Parallelization System - Mary Hall (1995) (Correct) Overview of an Interprocedural Automatic Parallelization System www.isi.edu/~mhall/malaga.ps

Managing Interprocedural Optimization - Hall (1990) (Correct) (39 citations) Interprocedural Optimization by Mary Wolcott Hall A Thesis Submitted in Partial Fulfillment of the suif.stanford.edui/papers/hall91.ps

Demand-Driven Interprocedural Constant Propagation... - Autrey (1994) (Correct) Interprocedural Constant Propagation: Implementation and Evaluation Tito Autrey Department of Computer www.cse.ogi.edu/Sparse/paper/autrey.rpe.94.ps

An Implementation of Interprocedural Bounded Regular Section... - Havlak, Kennedy (1991) (Correct) (100 citations) An Implementation of Interprocedural Bounded Regular softlib rice.edu/pub/CRPC-TRs/reports/CRPC-TR90063-S.ps.gz

Analysis of Loops - Florian Martin Martin (1998) (Correct) (1 citation) Analysis of Loops Florian Martin Martin Alt Reinhard

www.cs.uni-sb.de/~martin/loops.ps

An Assessment of Call Graph Construction Algorithms - Grove, Chambers (2000) (Correct)
2000 Computer Science/Mathematics IBM Research Report An Assessment of Call Graph Construction Algorithms
www.research.ibm.com/people/d/dgrove/papers/RC21699.ps

http://citeseer.ist.psu.edu/cs?cs=1&q=%22A+Framework+for+Interprocedural+Analysis+and+Optimization... 5/24/04 http://citeseer.ist.psu.edu/cs?cs=1&q=%22A+Framework+for+Interprocedural+Analysis+and+Optimization... 5/24/04

On the Sequential Nature of Interprocedural Program-Analysis...-Reps (1995) (Correct) (3 citations) On the Sequential NatureofInterprocedural Program-Analysis Problems Thomas Reps University of www.cs.wisc.edu/wpis/papers/acta96.ps

ď.

Dynamic Optimistic Interprocedural Analysis: a Framework... - Pechtchanski, Sarkar Dynamic Optimistic Interprocedural Analysis: a Framework and an Application Igor cs1.cs.nyu.edu/~pechtcha/pubs/oopsla01.ps

Interprocedural Symbolic Analysis - Havlak (1994) (Correct) (27 citations) Interprocedural Symbolic Analysis Paul Havlak CRPC-TR94451-S May, 1994 Center softilb.rice.edu/pub/CRPC-TRs/reports/CRPC-TR94451-S.ps.gz

Demand Interprocedural Program Analysis Using Logic Databases - Reps (1994) (Correct) (4 citations) 1 Demand Interprocedural Program Analysis Using Logic Databases Thomas W. Reps www.cs.wisc.edu/wpis/papers/ald94.ps

Application of the automatic differentiation tool -.. - Duval, Emard, Faure... (Correct) Application of the automatic differentiation tool www-rocq inria frf-gilber/breprint/15+da-edf.ps.gz

First 20 documents Next 20

CSB DBLP Barnes & Noble Google (RI) Google (Web) Try your query at: Amazon

CiteSeer.IST - Copyright NEC and IST

Framework Interprocedural Analy Find: CiteSeer

Google Google (RI) B&N Try: Amazon Searching for framework interprocedural analysis and optimization dynamic class loading Hubs Usage Date Expected citations Header Title Order by:

No documents match Boolean query. Trying non-Boolean relevance query. 1000 documents found. Only retrieving 500 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

and GC stack-maps. Section 7 summarizes our framework for efficient flow-insensitive optimizations (as of March 1999)Section 10 describes two interprocedural optimizations that are in progress as saves and restores, and interprocedural escape analysis. Finally, Section 11 discusses related work and www.mcs.newpaltz.edu/-hind/papers/grande99.ps The Jalapeño Dynamic Optimizing Compiler for Java - Burke, Choi, Fink.. (1999) (Correct) (24 citations)

(Correct) (1 citation) Pechtchanski and Sarkar [21] present a framework for performing optimistic Interprocedural the second problem of restricted optimization. Interprocedural analysis, such as class hierarchy analysis of restricted optimization. Interprocedural analysis, such as class hierarchy analysis CHA) 9, Thin Guards: A Simple and Effective Technique for Reducing the .. - Arnold, Ryder (2002) www.cs.rutgers.edu/~mamold/papers/dcs-tr-470.ps

Implementing an Optimizing Linda Compiler using SUIF - James Fenwick (1996) (Correct) have developed a distributive data flow analysis framework that answers the question. For each tuple Our optimization analysis takes into account Interprocedural flow within a single process, interprocess instruments [7]Our goal is to use compile-time analysis and optimization to increase the efficiency of www.cs.appstate.edu/~jbf/Research/suif.ps

(2 citations) Interprocedural Parallelization Analysis: A Case Study.- Hall, Murphy, Amarasinghe (1995) (Correct) (2 caserol describes issues in the Interprocedural framework. The subsequent section overviews the scalar Chapter 1: Interprocedural Parallelization Analysis: A Case Study Mary Chapter 1: Interprocedural Parallelization Analysis: A Case Study Mary Chapter 1: Interprocedural Parallelization Analysis: A Case Study Mary W. Hall Brian R. Murphy suif. stanford.edu/~saman/papers/siam95a.ps

Demand-Driven Interprocedural Constant Propagation... - Autrey (1994) (Correct) propagator in the demand-driven Interprocedural framework. Wegman and Zadeck solve the Interprocedural Demand-Driven Interprocedural Constant Propagation: Implementation and global variables is also unknown. Interprocedural analysis and constant propagation seek to solve these www.cse.ogi.edu/Sparse/paper/autrey.rpe.94.ps

FIAT: A Framework for Interprocedural Analysis and.. - Carle, Hall.. (1995)

FIAT: A Framework for Interprocedural Analysis and FIAT: A Framework for Interprocedural Analysis and Transformation Alan Carle Mary softlib.rice.edu/pub/CRPC-TRs/reports/CRPC-TR95522-S.ps.gz

Overview of an Interprocedural Automatic Parallelization System - Mary Hall (1995) (Correct) (1 citation) section describes issues in the Interprocedural framework. The subsequent section overviews the scalar Overview of an Interprocedural Automatic Parallelization System Mary W.

present an overview of our Interprocedural analysis system, which applies the program analysis www.isi.edu/~mhall/malaga.ps ş

Dynamic Optimistic Interprocedural Analysis: a Framework and an Application Igor Pechtchanski Vivek Dynamic Optimistic Interprocedural Analysis: a Framework and an Application Dynamic Optimistic Interprocedural Analysis: a Framework and an Application Igor est i.s.,nyu.edu/-pechtcha/pubs/oopsia01.ps Oynamic Optimistic Interprocedural Analysis: a Framework.. - Pechtchanski, Sarkar (Correct)

Interprocedural Data Flow Based Optimizations for Distributed...- Gagan Agrawal (1997) (Correct) (2 citations) schemes are based upon a classical data flow framework called Partial Redundancy Elimination (PRE) Interprocedural Data Flow Based Optimizations for

In this paper, we discuss the Interprocedural analysis and optimizations for the cs.umd.edu/pub/papers/papers/ncstri.umcp/CS-TR-3557/CS-TR-3557/ps.Z

(5 citations) An Interprocedural Parallelizing Compiler and its Support for... Trung Nguyen (1995) (Correct) (5 citatis R. Gupta, and M. L. Soffa. A practical data flow framework for array reference analysis and its use in An Interprocedural Parallelizing Compiler and its Support for We then present an interprocedural array dataflow analysis, using guarded array regions, for automatic www-users.cs.umn.edu/Research/Agassiz/Paper/gu.lcpc95.ps.Z

of array subscripts. The Interprocedural analysis framework is designed to provide analysis results nearly Interprocedural Analysis for Parallelization Mary W. Hally, Brian R. Interprocedural Analysis for Parallelization Mary W. Hally, Brian R. Interprocedural Analysis for Parallelization - Mary Hally (Correct

suif.stanford.edu/~saman/papers/lcpc95/paper.ps

Interprocedural Compilation of Fortran D for MIMD... Hall, Hiranandani.. (1992) (Correct) (38 citations) is integrated into the ParaSobe Interprocedural framework. We present analysis, optimization, and code interprocedural Compilation of Fortran D for MIMID and interprocedural Compilation of Fortran D for MIMID softlib.rice.edu/pub/CRPC-TRs/reports/CRPC-TR91195, ps.gz

dataflow-analysis problem [32]This framework for Interprocedural dataflowanalysis is twointerprocedural program-analysis problems-interprocedural slicing and interprocedural On the Sequential NatureofInterprocedural Program-Analysis Problems Thomas Reps University of Wisconsin (3 citations) On the Sequential Nature of Interprocedural Program-Analysis... - Reps (1995) (Correct) www.cs.wisc.edu/wpis/papers/acta96.ps

Optimized Software Synthesis for Digital Signal...-Jürgen Teich... (1998) (Correct) (1 citation) for Memory Optimization 7 2.1 The SDF-scheduling framework. 7 2 600 349 340.66 2 Exhaust. Search 7Table 1.1. Analysis of existing heuristics on simple testgraphs. 5 2 An Evolutionary Approach for Memory Optimization 7 2.1 The SDF-scheduling framework. 10 tilk.ee.ethz.ch/pub/people/zitzler/TZB1998a.ps.gz

Flow-Sensitive Interprocedural Constant Propagation - Carini, Hind (1995) (Correct) (6 citations) how globals can be efficiently handled in this framework. The creation of a jump function for each Flow-Sensitive Interprocedural Constant Propagation Paul R. Carini while only performing one flow-sensitive analysis of each procedure. We present experimental (Correct) (6 citations) www.research.ibm.com/people/h/hind/pldi95.ps

estimates the count of tuples Global Compiler Analysis for Optimizing Tuplespace...James Fenwick (1996) (Correct)
we have developed and implemented a data flow framework which statically estimates the count of tupl
framework is robust as it takes into account Interprocedural flow within a single process, interprocess
Global Compiler Analysis for Optimizing Tuplespace Communication on www.cis.udel.edu/~pollock/papers/pdcs96.ps

Intelligent Computing About Complex Dynamical Systems - Zhao (1994) (Correct) themes-computation and reasoning-serves as a framework for coherently addressing these issues and analyze the simulation results, and utilize the analysis to perform design tasks. We demonstrate the Intelligent Computing About Complex DynamIcal Systems appeared in Mathematics and www.cis.ohio-state.edu/insight/papers/mcs.ps Problem Formulation for Multidisciplinary Optimization - Cramer, Dennis, Jr.. (1993) (Correct) (16 citations) a formulation is postponed until Section 7. 3. A Framework for Describing MDO Problems. In this section, optimization, or MDO, the coupling of two or more analysis disciplines with numerical optimization. The softilb.rice.edu/pub/CRPC-TRS/reports/CRPC-TR94489, ps.gz

First 20 documents Next 20

DBLP CSB Google (Web) Barnes & Noble Google (RI) Try your query at: Amazon

ST CiteSeer.IST - Copyright NEC and 5/24/04 http://citeseer.ist.psu.edu/cs?cs=1&q=Framework+Interprocedural+Analysis+and+Optimization+Dynamic+... http://citeseer.ist.psu.edu/cs?cs=1&q=Framework+Interprocedural+Analysis+and+Optimization+Dynamic+...

5/24/1)4

Σ Yahoo! My Yahoo!

Californ Search MAHOO Search Jalapeno Compiler

Products News Yellow Pages Directory Images Web

out of about 1,420. Search took 0.23 seconds. (What's this?) **TOP 20 WEB RESULTS**

<u>The Jalapefio virtual machine</u> Bellow in the Jalapeno virtual machine - Feature paper ... Following sections e compiler, describe Jalapefio's current functional status ... When a Jalapefio compiler encounters a bytecode (putstatic owww.research.ibm.com/journal/sj/391/aipern.html - 121k - <u>Cached - More pages from this site</u>

<u>ascii</u> 돌 ... Following sections examine Jalapeno's optimizing compiler, describe Jalapeno's current functional status ... When a J www.research.ibm.com/journal/si/391/alpern.txt - More pages from this site

www.cs.ucsb.edu/conferences/java99/slides/62-burke/jalapeno4.htm - 1k - Cached - More pages from this site "Jalapeño's Optimizing Compiler" Vivek Sarkar vsarkar@us.ibm.comPublished by Lotus® Freelance Graphics® " "

Jikes RVM (Jalapeño) Presentations 塾 ... of the Jikes RVM Optimizing Compiler. OOPSLA '02 Nov ... Optimizing Compiler. PLDI '02 June 16, 2002 (PLDI '02 Tul oss.software.ibm.com/developerworks/oss/jikesrvm/info/presentations.shtml - 21k - Cached - More pages from this site of the Jalapeno Research

S.

"The Jalapeño Optimizing Compiler for Java" Bo Vivek Sarkar vsarkar@us.ibm.comPublished by Lotus® Freelance Graphics® " " Wivek Sarkar vsarkar@us.ibm.comPublished by Lotus® Freelance Graphics® " " www.cs.ucsb.edu/conferences/java89/siides/62-burke/jalapeno1.htm - <u>More pages from this site</u>

Citations: The Jalapeno virtual machine - Alpern, Attanasio (ResearchIndex)

B. Alpern, C. R. Attanasio, et al. The Jalapeno virtual machine. IBM System Journal, 39(1), February 2000. citeseer.nj.nec.com/context/1589145/0 - 46k - <u>Cached - More pages from this site</u>

۲.

Related Work. Be Related work Joeq has many similarities to another virtual machine written in Java, called Jalapenoj 1,8]. Before Joeq, the Jalapeno, and many of the ideas from Jalapeno were reimplemented in Joeq. joeq.sourceforge.net/ivme03inode13.html - <u>More pages from this site</u>

Computer Science Colloquium B

... this talk, we give an overview of the Jalapeno Java Virtual Machine (JVM) research project at the ... with a focus on new Jalapeno optimizing compiler ... cs.nyu.edu/csweb/Calendar/colloquium/fall00/dec8.html - 5k - Cached - More pages from this site

တ်

Adaptive Optimization in the Jalapeño JVM (PDF) 塾 Adaptive Optimization in the Jalapeño JVMThe Controller's Analytical ModeMatthew Arnold, Stephen ... naively compile www.eecs.harvard.edu/fddo/papers/119-talk.pdf - 98k - View as html - More pages from this site used on a subset of methods ...

6

<u>Jalapeno --- a new Java Virtual Machine for Servers 空</u> ... Jalapeno --- a new Java Virtual Machine for Servers ... building a high-performance JVM for SMP servers, with a focus c ... Jalapeno — a nev optimizing compiler

www.cs.berkeley.edu/Seminars/Archive/1999/12.Dec/991209.sarkar.html

Some Jikes RVM Publications B Ξ.

Advanced Preferences

of object references. Jalapeflo's dynamic optimizing compiler is designed to obtain ... experimental results using the Ja oss.software.ibm.com/developerworks/oss/jikesrvm/info/pubs.shtml - 41k - <u>Cached - More pages from this site</u> infrastructure. These results.

Distributed JVM 19 ₽

Jikes RVM (Jalapeno) Papers. Links. CAP. Distributed JVM. Jikes RVM Project. Jikes RVM Publications. Introduction. The JVM developed by iBM which is available under CPL. ... location of object references. Jalapefio's dynamic optimizing ⇔om Jikes RVM (Jalapeno) Papers. Links. CAP. Distributed JVM. Jikes RVM Project. Jikes RVM Publications. Introduction. design of the Jalapeflo Optimizing Compiler, and the implementation results that cap.anu.edu.au/cap/projects/dJVM/Jalapeno

Microsoft PowerPoint - jalapeno (PDF) 19 ಲ

... Adaptive Optimization in the Jalapeno JVMMatthew Arnold, Stephen Fink, David Grove, Michael Hind ... recompilation s The baseline c<mark>omplier as a JIT</mark> www.eecg.toronto.edu/~voss/ece1724/jalapeno-wu.pdf - 267k - <u>View as html</u> - <u>More pages from this site</u>

4

<u>New Page 1</u> <u>牾</u> ... the use of a JVM as a 7x24 application server. The Jalapeno JVM has two key distinguishing features ... a focus on optimizing complier. ... www.cs.wisc.edu/∽bodikteaching/talks.html - 9k - <u>Cached</u> - <u>More pages from this site</u>

CS Colloquium: Jalapeno 🖻 ₹.

... this talk, we give an overview of the Jalapeno Research Virtual Machine for Java built at the ... Prior to Jalapeno he has www.cs.uiuc.edu/news/abstracts/abs2001/sarkar.html - 11k - Cachec related projects at ...

Microsoft PowerPoint - rong compiler (PDF) 19 Ö,

... JJIT compilation for JavaPaper:"The Jalapeno Dynamic Optimizing Compller for Java ... Dynamic/adaptive compllerJa www.mcs.drexel.edu/~souter/cs762/lectures/lecture9/rong_lecture9.pdf - 397k - View as htm Compiler. Implemented in Jalapeno JVM ...

... The Jikes RVM began life as the Jalapeño virtual machine in late 1997 ... In an adaptive Jikes RVM configuration, the br compilation of a method

7

... package with compiler-supported preemption ... compiler with multiplel optimization levels. This tutorial will share the le implementation of Jalapeño ... www.usenix.org/event/javavm02/fuli_papers/alpern/alpern_html/node3.html - 8k - <u>Cached - More pages from this site</u> Int'l Conference on Parallel Architectures and Compilation Techniques B ₩.

IBFI Schloss Dagstuhl - Dagstuhl Seminar 00451 🖻 <u>€</u>

recerca.ac.upc.es/pact01/tutorial.htm

... three Java compiler groups: %IBM's Jalapeno compiler, Sun's Hotspot compiler and Microsoft's Marmot ... three compiler, Sun's Hotspot compiler ... www.dagstuhl.de/00451/index-offline.en.phtml

ଷ

Rensselaer Computer Science Colloquium Series — July 17th Vivek Sarkar, IBM ResearchThe Jikes R July 17th Vivek Sarkar, IBM Research. The Jikes RVM and its Dynamic and Adaptive Optimizing Compiler. In this talk, we Research Virtual Machine for Java, built in the Jalapeno project at the IBM T. J. ... and adaptive optimizing compiler. Additional compiler. www.cs.rpi.edu/~luk/index_44.html project and the

Help us improve your search experience. <u>Send us feedback</u>.

(Seerth Wide Ford) [File Calendary 및 War Bookmarks [See Hall 및 | Valtrol Society | Advanced Web Search | Preferences Copyright © 2004 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Submit Your Site Yahoo! Search is hiring! Learn about job opportunities Get free Pop-Up Blocker - Yahoo! Companion Toolbar Web Images Directory Yellow Pages News Products Your Search: Jalapeno Compiler 80 BS

5/24/04 http://search.yahoo.com/search?p=Jalapeno+Compiler&ei=UTF-8&ff=fp-tab-web-t&cop=mss&tab=

GOOGIC "escape analysis" and "dynamic compiler" Search Advanced Search Froogle New! more » News Groups Web Images

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Results 1 - 10 of about 107 for "escape analysis" and "dynamic compiler". (0.42 seconds)

Pointer and Escape Analysis

... We have also developed a combined pointer and escape analysis algorithm for ... provides experimental results from an implementation in a dynamic compiler for Java ... catfish.csail.mit.edu/~rinard/ pointer_and_escape_analysis/ - 8k - Cached - Similar pages

DyC: An Expressive Annotation-Directed Dynamic Compiler for C ... analysis - Franz, Haldar, Krintz, Stork (Correct) Similar documents (at the sentence level): 78.3%: DyC: An Expressive Annotation-Directed Dynamic Compiler for ...

citeseer.ist.psu.edu/grant98dyc.html - 25k - Cached - Similar pages

DyC: An Expressive Annotation-Directed Dynamic Compiler for C...
DyC: An Expressive Annotation-Directed Dynamic Compiler for C (1997) (Make ... Bodik (Correct) Online Verification of Offline Escape Analysis - Franz, Haldar ...
citeseer.ist.psu.edu/32506.html - 24k - <u>Gached - Similar pages</u>

More results from citeseer.ist.psu.edu

The StarJIT Compiler: A **Dynamic Compiler** for Managed Runtime ...
... The StarJIT Compiler: A **Dynamic Compiler** for Managed Runtime Environments (continued ... Gupta, MJ Serrano, VC Sreedhar and SP Mickiff, "Escape Analysis for Java ...

www.intel.com/technology/iti/2003/volume07issue01/ art02_starjit/p08_references.htm - 50k - <u>Cached - Similar pages</u>

The StarJIT Compiler: A **Dynamic Compiler** for Managed Runtime ...
... The StarJIT Compiler: A **Dynamic Compiler** for Managed Runtime Environments (continued ... **Escape**analysis determines the extent to which accessed memory locations ...
www.intel.com/technology/fit/2003/volume07/issue01/ art02_starjit/p04_optimizer.htm - 59k - <u>Cached</u> - <u>Similar pages</u>

[More results from www.intel.com

PPD A Portable Sampling-based Profiler for Java Virtual Machines

File Format: Microsoft Powerpoint 97 - View as HTML ... However, we want to avoid long startup delays and slow responsiveness. Dynamic complier should be fast AND good $a = x + z_1$} Pointer and escape analysis. ... www.stanford.edu/~jwhaley/papers/oopsla01.ppt - Similar pages

The Jamaica Project - Compilers

... A dynamic compiler parallelization phase is being created for the Jikes RVM ... boundaries (eg considering issues such as in-lining, escape analysis etc) since all ... www.cs.man.ac.uk/apt/projects/jamaica/compiler.html - 13k - Cached - Similar pages

... the field and speculate on future directions and uses of escape analysis and related ... of providing both an interpreter and a JIT/dynamic compiler, it provides ... BM Research - Programming Languages and Software Engineering

www.research.ibm.com/compsc/plansoft/ conferences/plday.html - 23k - Cached - Similar pages

oortal.acm.org/citation.cfm?id=304113&dl=ACM&coll=portal&CFID=1111111&CFTOKEN=2222222 - <u>Similar pages</u> The Jalapefio dynamic optimizing compiler for Java ... Escape analysis for Jav ... Grant , Markus Mock , Matthai Philipose , Craig Chambers Susan J. Eggers, DyC: an expressive annotation-directed dynamic compiler for C ...

por Microsoft PowerPoint - StarJitDynamicCompiler-mre04-final
File Format: PDF/Adobe Acrobat - View as HTML
www.intel.com/labs The StarJIT Dynamic Compiler - A Performance Study On the Itanium
i Architecture The StarJIT Dynamic Compiler - A Performance Study On ... research.microsoft.com/~zom/mre04/StarJIT-full.pdf - Similar pages

Gooooogle 🕨

123456 Resutt Page:

"escape analysis" and "dynamic

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

@2004 Google

I Number	11 CS	Search lext	3	
	0	william-wood.xa. and (invocation adj stack)	USPAT; US-PGPUB;	2004/05/27 12:24
	0	wood.xa. and (invocation adj stack)	EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18 15:40
	e.	C near3 (dynamic adj compiler)	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18 15:28
	25	C\$2 near3 (dynamic adj compiler)	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18 15:34
	m	(escape adj analysis) same (dynamic adj compiler)	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18 17:13
	ক	(escape adj analysis) and (dynamic adj compiler)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18 15:39
	0	wood.xa. and (escape adj analysis)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/18 16:06
	45	escape adj analysis	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/25 08:06
•••	'n	(escape adj analysis) and (dynamic adj compil\$4)	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/25 08:06
	H	heap near3 chang\$4 near3 stack	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/25 08:27
	8	heap near4 chang84 near4 stack	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/05/25 08:28
	8	heap near5 chang\$4 near5 stack	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/25 08:28
-	7	("5157777" "6192517" "6199075" "6226789" "6263491" "6317869"	IBM TDB USPAT	2004/05/25 08:34
	нес	#6381735").PN. 650534.UREN. [5550332" #6353829" "6442751").PN.	USPAT	2004/05/25 08:41 2004/05/25 08:42
		067378233" "5799179" "6031992" "608165" "6113631" "6247172" "6314555" "6343375") PN.	USPAT	2004/05/25 08:46
	1	6487716.URPN.	USPAT	2004/05/25 08:47

Search History 6/12/04 4:43:30 PM Page 1 C:\APPS\east\workspaces\09 812619 p2.wsp

				55	40	- FO	•	24			2) /s)		22	53	- 62
2001/06/06	2004/05/25 08:48	2004/05/25 08:49 2004/05/25 08:49		2004/05/25 08:55 2004/05/25 08:59	2004/05/25 09:04	2004/05/25 09:04	2004/05/25 09:05	2004/05/25 09:04	2004/05/25 10:15	2004/05/25 10:23	2004/05/25 10:22	2004/05/25 10:22	2004/05/25 10:22	2004/05/25 10:23	2004/05/27 09:29
B 6 4 5 1 1	USPAT	USPAT		USPAT USPAT; US-PGPUB;	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DEKWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM TDB USPAT; US-PGPUB;	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB;	DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO;	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;
The second secon	0407/10.UKFN. ("5875343" "6141794" "6237043"	6530079.URPN ("5768593" "5999734"	78744" 89141"	6427234.URPN. compils4 and (heap near3 (determin\$4 or choos\$4 or chang\$4 or allocat\$4))	compils4 and (heap choos\$4 or chang\$4)	(from adj2 stack) same (to adj2 heap)	(from near2 stack) same (to near2 heap)	(from adj2 stack) and (to adj2 heap)	(from near2 stack) and (to near2 heap)	(dynamic adj compil\$4) same threshold	selective adj compil\$4	selective near3 compil\$4	(selective near3 compil\$4) same threshold	((dynamic adj compil\$4) same threshold) and interpret\$4	dynamic adj translation
-	- -	16	· · · · · · · · ·	451	128	0	0			o n			~~~		290
		1 1		1 1	1	1			1	•		1			

20 23 31 1741 676 676	(dynamic adj translation) and ((method or call or invocation) near2 stack) (allocat54 near3 stack) and (dynamic adj (compil\$4 or translat\$4)) (dynamic adj compiler) and interpret\$4) and threshold) ("4951195" "5167023" "547802" "5733210" "573225" "587733" "5733210" "573225" "583733" "583978" "5815700" "583928" "583978" "581570" "6021928" "5837093" "60289991" "6021988" "612463" "6128679").PN. ("5731987" "5761477" "6115809" "61580477).RN. (call or invocation) adj stack invocation adj stack	EPO, JPO; DERMENT; IBM TDB USPÄT; US-PÉPUB; EPO, JPO; DERMENT; US-PÉPUB; EPO; JPO; DERMENT; US-PÉPUB; US-PÉP	2004/05/27 2004/05/27 2004/05/27 2004/05/27 2004/06/01 2004/06/01	10:25 12:37 12:40 12:52 13:05 08:46 08:46
4	("5179702" "5471593"	EPO; JPO; DERWENT; IBM TDB USPAT	2004/06/01	10:20
4 00 4	5430850" "5471593" 6078744" "6110226"	USPAT USPAT USPAT	2004/06/01 2004/06/01 2004/06/01	
2 4 2	6131199"). PN. ("541485"). PN. ("5560013" "5835773" "5835773" "5835773" "5835773" "5835773" "5835773" "5835773" "5835773" "5835773" "6114855" "6115719" "6118940" "6113193" "6113193" "6113193" "6131193"	US PAT US PAT	2004/06/01	10:24

Search History 6/12/04 4:43:30 PM Page 3 C:\APPS\east\workspaces\09 812619 p2.wsp

	TRM TOR			
	DERWENT;			
	EPO; JPO;			
	US-PGPUB;			
2004/06/03 08:00	USPAT;	865001.ap.	9	•
2004/06/01 11:54	USPAT	compil\$4 near3 threshold	45	,
2004/06/01 11:54	USPAT	compil\$4 near4 threshold	51	
	USPAT	JIT same threshold	۳	
2004/06/01 11:53	USPAT	JIT same hot	•	,
		"6170083" "6205578" "6237135").PN.		
		"6141794" "6151703" "6158048"		
		"6110226" "6128011" "6139199"		-
		"6066181" "6075942" "6081665"		-
		"5933144" "5974256" "6003050"		
2004/06/01 10:47	USPAT	("5367685" "5583983"	18	ı
2004/06/01 10:46	USPAT	6332216.URPN.	3	
2004/06/01 10:40	USPAT	6170083.URPN.	10	
2004/06/01 10:40	USPAT	6324687.URPN.	2	
		"6139199").PN.		
2004/06/01 10:40	USPAT	("5848274" ; "6078744" "6110226"	4	
		E		
		_		
2004/06/01 10:33	USPAT	_	80	
		"6170083").PN.		
2004/06/01 10:30	USPAT	("5768593" "5848274" "6139199"	4	

Search History 6/12/04 4:43:30 PM Page 4 C:\APPS\east\workspaces\09 812619 p2.wsp